



February 2000 Path Length (Miles) Time Local/ Path Width Number of Estimated Persons Damage INDIANA, Southeast **Dearborn County** 0 0 5K Countywide 13 Flood Heavy rainfall caused water to flood across several roads including Kaiser Road, Oberdeen Road, and Highway 50. **Switzerland County** Florence 13 2015EST 2250EST 0 5K Flood Water flooded across State Route 156 near the Markland Dam. **Ohio County Bear Branch** 2030EST 2230EST 0 15K 13 Flood Razor Hill Road washed out due to several hours of heavy rainfall. **Dearborn County** Lawrenceburg 5K 18 Flood 1735EST Heavy rain caused Dowdy Road to flood. **KENTUCKY, Northern Kenton County** 2100EST 2330EST Countywide 13 0 10K Flood Water from BankLick Creek flooded over several roads. **Owen County** 0 5K Countywide 13 Flood Heavy rain flooded some county roads, mainly across the northern half of the county. **Boone County** 2130EST 2300EST O 0 5K Countywide 13 Flood Several roads were closed due to several hours of heavy rainfall. The roads were mainly in the western part of the county and included Bender Road and Kite Lane. **Gallatin County** Sparta to Glencoe 13 2130EST 2330EST 0 5K Flood Persistent heavy rainfall caused State Route 467 to be flooded between Sparta and Glencoe. **Grant County** Corinth 2130EST 2355EST 0 5K 13 Flood Heavy rainfall caused water to flood across roads. **Bracken County** 0 10K Countywide 18 1215EST 1800EST Flood Numerous creeks overflowed their banks across the county **Carroll County** Countywide 1400EST 0 10K 18 Flood 1615EST Several hours of heavy rainfall caused creeks to flood out of their banks. **Grant County** 15K Countywide 18 1400EST Flood 2000EST

Heavy rainfall caused creeks across the county to flood, including Crooked Creek and Arnold Creek





February 2000 Time Local/ Path Length Path Width Number of Estimated Persons Damage KENTUCKY, Northern **Kenton County** 0 0 20K Countywide 1400EST 18 Flood Heavy rainfall for several hours caused numerous roads to be closed across the county. BankLick Creek overflowed its banks flooding Pioneer Park. **Pendleton County** Countywide 18 1400EST 2000EST 0 10K Flood Showers and thunderstorms with heavy rainfall caused creeks to overflow their creeks, mainly in the southern half of the county **Gallatin County** 1430EST 1615EST Countywide 18 10K Flood Heavy rainfall caused roads to be flooded across the county. **Owen County** 1430EST 10K Countywide 18 Flood 2000EST Roads were closed due to heavy rainfall. **Boone County** 1600EST Countywide 10K 18 Flood Roads were flooded across the county, including Highway 42. **Lewis County** 1600EST 2330EST 0 0 10M Countywide 18 Flash Flood Showers and thunderstorms with heavy rainfall caused extensive damage across the county, with the worst damage occurring in Camp Dix. Numerous creeks and streams overflowed their banks and many roads were closed. A total of 146 structures were damaged with 50 being totally destroyed. Evacuations of 300 people occurred **Mason County** Countywide 18 1MFlash Flood 2330EST Persistent heavy rainfall caused extensive flooding across the county. Three private driveway bridges were washed away, 4 roads were washed out, and 6 vehicles became submerged in the flood waters. **Robertson County** 1615EST 2300EST 0 0 15K Piqua 18 Flood Many hours of heavy rainfall caused the closing of State Route 168. Also, rising water forced the evacuation of a retirement home **Campbell County** Countywide 1640EST 0 15K Flood 1830EST Several roads were closed due to flooded creeks KYZ096 Pendleton 2100EST 2300EST 0 0 Flood Heavy rainfall caused the Licking River at Falmouth to crest near 37 feet around 900 am on the 19th. Flood stage is 28 feet. The water affected low lying areas along the river and covered some streets in Falmouth and Butler. KYZ099 Mason 20 23 0 0 Flood 0630EST

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Heavy rainfall caused the Ohio River at Maysville to exceed flood stage. The river crested at 52.9 feet at 11pm on the 21st. Flood stage is 50 feet. The effects were limited to backwater flooding in creeks that feed into the river and minor flooding at the





February 2000 Time Local/ Standar Path Length (Miles) Number of Persons Killed Injured Estimated
Damage
erty Crops Path Width (Yards) Character of Storm

#### **KENTUCKY**, Northern

OHIO,	Southwest
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MANIOCKI, INGIGER										
	Huntington Park Power Plant.									
OHIO, Southwest										
OHZ060	Preble 07 225	3EST	1	14	250K	Fog				
	An area of dense fog formed along Interstate 70 during the late evening hours. The dense fog was the cause of a pileup of vehicles which led to 1 death and 14 injuries. M43VE									
Warren County										
Morrow	13 195	0EST 0EST	0	0	5K	Flood				
		oes i caused flooded roads in Mor	rrow.							
Butlan Country	•									
Butler County Countywide	13 195	5EST	0	0	5K	Flood				
County wide	223	0EST								
	Heavy rain caused creeks to flood across Hope and Gaston Roads.									
Clinton County										
Countywide		5EST 0EST	0	0	5K	Flood				
		eek flooded across roads in t	the southeastern part of	of the cou	nty.					
Adams County										
2 SW West Union	13 200	0EST 5EST	0	0	5K	Flood				
			-41	4-611						
	Heavy rainfall caused State Route 41 southwest of West Union to flood.									
Hamilton County										
Countywide	13 211 224	0EST 5EST	0	0	10K	Flood				
	Persistent heavy rainfall caused many roads to be flooded across the county.									
Scioto County										
South Webster	13 220	0EST 0EST	0	0	10K	Flood				
			vn of South Webster	er Several families were evacuated due to the rising water						
	Heavy rainfall caused flooding in the town of South Webster. Several families were evacuated due to the rising water									
O117077, 070	II:14 (	XI 4								
OHZ077>078	Hamilton - ( 14 020		0	0		Flood				
	050	0EST 0EST	v	v		rioou				
					s banks. The rive	er crested at 17.5 feet around	3:00 A.M. on			
	the 14th. Flooding was limited to areas immediately along the river.									
OHZ081	Adams	A.T.G.T.	•							
	14 070 150	0EST 0EST	0	0		Flood				
	Heavy rainfall caused the Ohio Brush Creek at West Union to briefly leaves it banks. The creek crested near 16.5 feet around 1100 am on the 14th. Flood stage is 15 feet. Flooding was limited to low land areas and some water spilled on to State Route 348									
OHZ082-088	Pike - Scioto			0						
	14 120 15 160	0EST 0EST	0	0		Flood				
	Heavy rainfall caused the Scioto River at Piketon to exceed its banks. The river crested near 20.5 feet around 500 am on the 15th. Flood stage is 18 feet. The flooding affected some low lying roads near the river and caused backwater flooding from creeks flowing into the river.									
OHZ064	Pickaway									
	14 230	0EST	0	0		Flood				
	15 130	0EST								





February 2000 Time Local/ Path Length Path Width Number of Estimated Persons Damage OHIO, Southwest Heavy rain caused the Scioto River at Circleville to briefly exceed its banks. The river crested at 14.3 feet at 500 am on the 15th. Flooding was limited to low lying areas along the river. **Hamilton County** 1000EST 10K 18 Countywide Flood Showers and thunderstorms with heavy rainfall came in several rounds causing many roads to be closed due to high water. **Hamilton County** Cincinnati 18 1430EST 0 0 100K Lightning Lightning struck a home causing a fire in the attic, which spread toward the second floor before being extinguished. Significant fire and water damage occurred to the home. **Adams County** 1600EST 2300EST Countywide 18 0 50K Flood Showers and thunderstorms with very heavy rainfall caused many roads to be closed due to high water. Four families were evacuated. **Brown County** 1630EST 25K Countywide 18 Flood 1815EST Heavy rainfall caused creeks and streams across the county to come out of their banks **Clermont County** Countywide 18 10K Flood Creeks and streams came out of their banks due to heavy rainfall. **Hocking County** 1700EST 1900EST 18 25K Countywide Flood Heavy rainfall caused flooding of numerous county roads. **Ross County** 2 W Chillicothe 25K 18 Flood North Fork Creek flooded west of Chillicothe causing evacuation of a camp ground Scioto County Countywide 18 **1M** Flash Flood Widespread 2 to 4 inch rains with locally higher amounts contributed to serious flooding across the county. Over 100 roads were closed including State Route 73, over 100 basements were flooded, 50 homes were flooded on the main floors, and over 100 people were evacuated due to high water. **Highland County** Countywide 1710EST 1815EST 10K Flood Heavy rainfall caused creeks and streams to overflow their banks. Pike County 1710EST 1815EST Countywide 0 10K Flood Heavy rainfall caused roads to be flooded across the county. OHZ071-077>078 Warren - Hamilton - Clermont 1900EST 0200EST 0 0 Flood Heavy rain caused the Little Miami River at Kings Mills to rise out of its banks. The river crested about 800 pm with an estimated

stage of 17.9 feet. Flooding was limited to lowland areas along the river





February 2000 Time Local Path Length Path Number of Estimated Width Persons Damage OHIO, Southwest Scioto County West Portsmouth 0 18 Hail (0.75) **OHZ081** Adams Flood 1400EST Heavy rainfall caused the Ohio Brush Creek at West Union to overflow its banks. The river crested near 24.5 feet around 730 am on the 19th. Flood stage is 15 feet. State route 348 was covered for nearly 20 miles by the high water **OHZ073** Ross 1900EST 0 18 19 Flood Heavy rainfall caused the Paint Creek at Bourneville to rise out of its banks. The river crested near 12.7 feet around midnight on the 19th. Flood stage is 12 feet. Flooding was limited to low land areas along the river. OHZ077>078 **Hamilton - Clermont** 2100EST Flood 0200EST Heavy rain caused the Little Miami River at Milford to flood for the second time in 5 days. The river crested at 18.2 feet at 900 pm on the 18th. Flood stage is 17.0 feet. Flooding was limited to lowland areas along the river in Clermont and Hamilton counties OHZ082-088 Pike - Scioto 18 21 2100EST Flood Heavy rainfall caused the Scioto River at Piketon to exceed its banks for the second time in 5 days. The river crested near 26.8 feet around midnight on the 20th. Flood stage is 18 feet. Extensive low land and agricultural land flooding occurred. **OHZ074** Hocking 300EST 0 Flood 2200EST Heavy rainfall caused the Hocking River at Enterprise to spill out of its banks. The river crested near 14.5 feet around 800 am on the 19th. Flood stage is 12.0 feet. Several highways were covered by the river at its crest **OHZ088** Scioto 20 22 1100EST 1430EST 2 20K Flood Heavy rainfall caused the Ohio River at Portsmouth to overflow its banks. The river crested at 52 feet at 730 am on the 21st. Flood stage is 50 feet. Low land flooding occurred along the river in South Portsmouth. Two deaths and 2 injuries occurred when a car was driven into a flooded area near the confluence of the Ohio River and the Scioto River. F26VE, M8VE **OHZ077** Hamilton 100K Flood 1130EST Heavy rainfall caused the Ohio River at Cincinnati to exceed its banks. The river crested at 54.5 feet on the 22nd around 200 am. Flood stage is 52 feet. Mainly low land flooding occurred, but several homes received water damage. **OHZ078** Clermont 0700EST 1000EST 0 Flood Heavy rainfall caused the Ohio River at Meldahl Dam to exceed flood stage. The river crested at 51.8 feet around 1100 pm on the 21st. Flood stage is 51 feet. Flooding was limited to low lying areas close to the river.